IT-414 Lab-7 Software Project Management

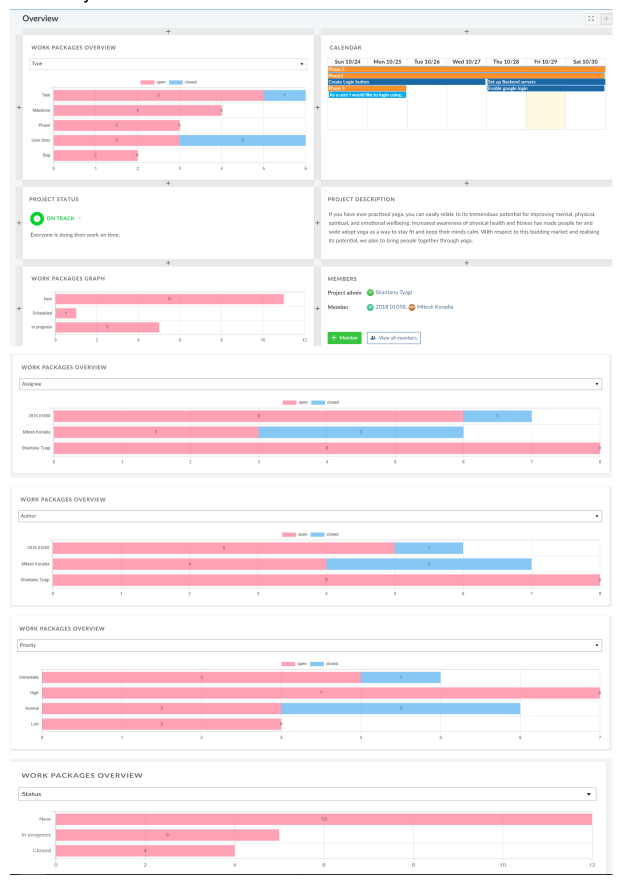
Group 26 - TA: Ami Pandat

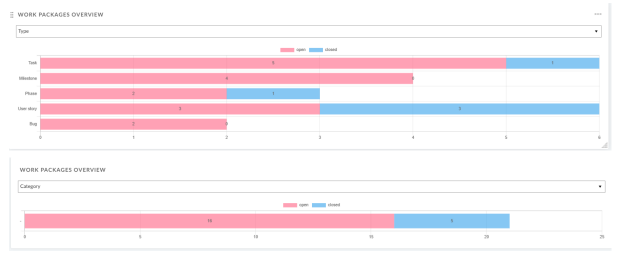
Shantanu Tyagi (201801015)

Mitesh Koradia (201801017)

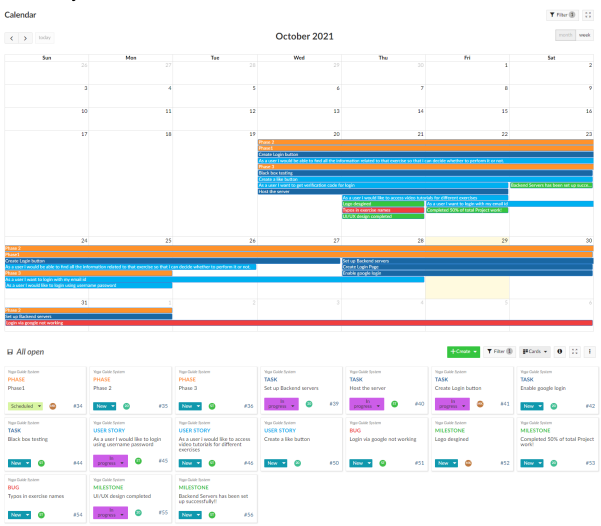
Shubham Sharma (201801058)

1. Project Overview:



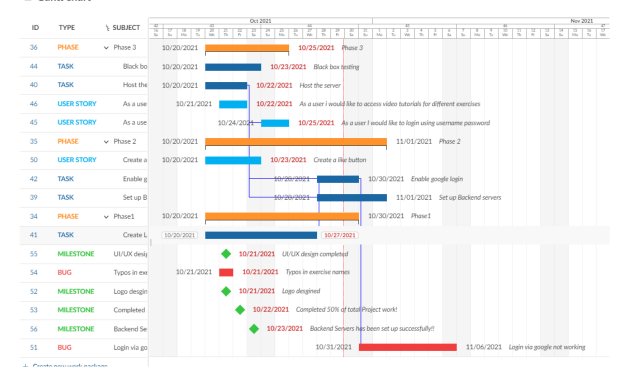


2. Project Plan:

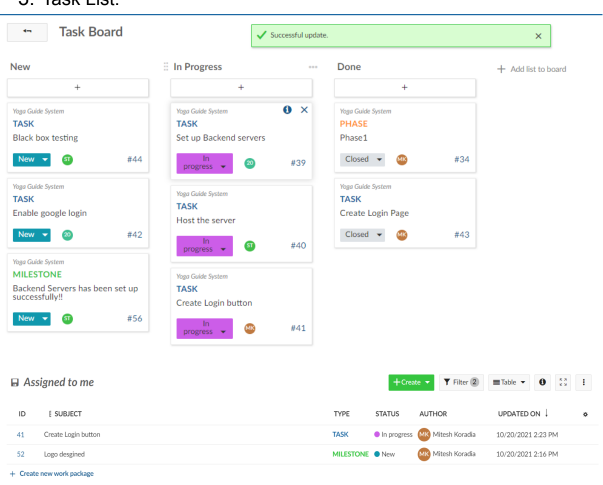


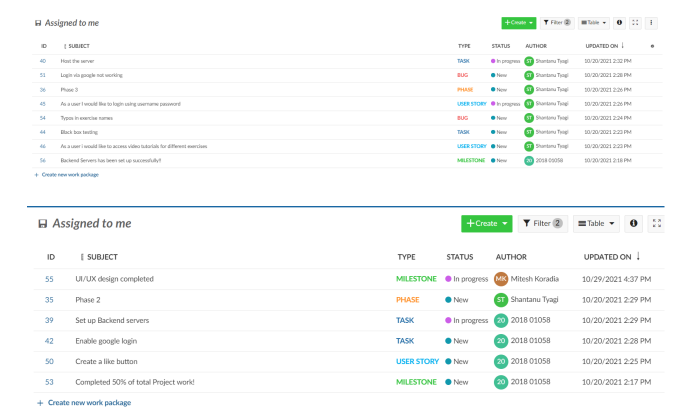
1 - 17/17)

■ Gantt chart

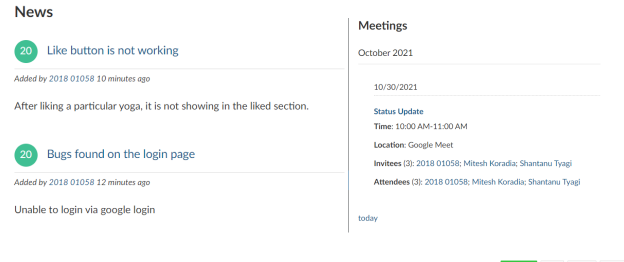


3. Task List:





4. Team Collaboration



Wiki

+ Wiki page

▶ Edit O Watch More ▼

If you have ever practised yoga, you can easily relate to its tremendous potential for improving mental, physical, spiritual, and emotional wellbeing. Increased awareness of physical health and fitness has made people far and wide adopt yoga as a way to stay fit and keep their minds calm. Around more than 300 million citizens practise yoga worldwide. With respect to this budding market and realising its potential, we plan to bring people together through yoga. With the aid of yoga software, people can practise yoga at the time they wish, along with the right postures and asanas. The development of this software provides just for real to self-development and self-knowledge to the people. The main objective of our software is to enable anyone to do yoga from their comfort zone. On research, it appears that there are various types of people with different preferences for practising yoga. So, we will consider various personas for a user-centric app. It will offer a complete workout, not just for the body but also for the mind and soul. This is ensured using a pleasing UI/UX design that keeps your spirits high. It promotes inner peace by striking a harmony between the physical, emotional, and spiritual well-being of a person with the right utilisation of sound graphics and touch responses. Applications for yoga are divided into two types: applications that let users practice independently and applications that connect users with yoga instructors. The prior one is free for all while the latter one is a paid

