

LP3MP UTM



Pelatihan PBM untuk Dosen UTM - Agustus 2020

Pembelajaran Kolaborasi (Collaborative Learning)

oleh: Moch Kautsar Sophan

Ruang Belajar



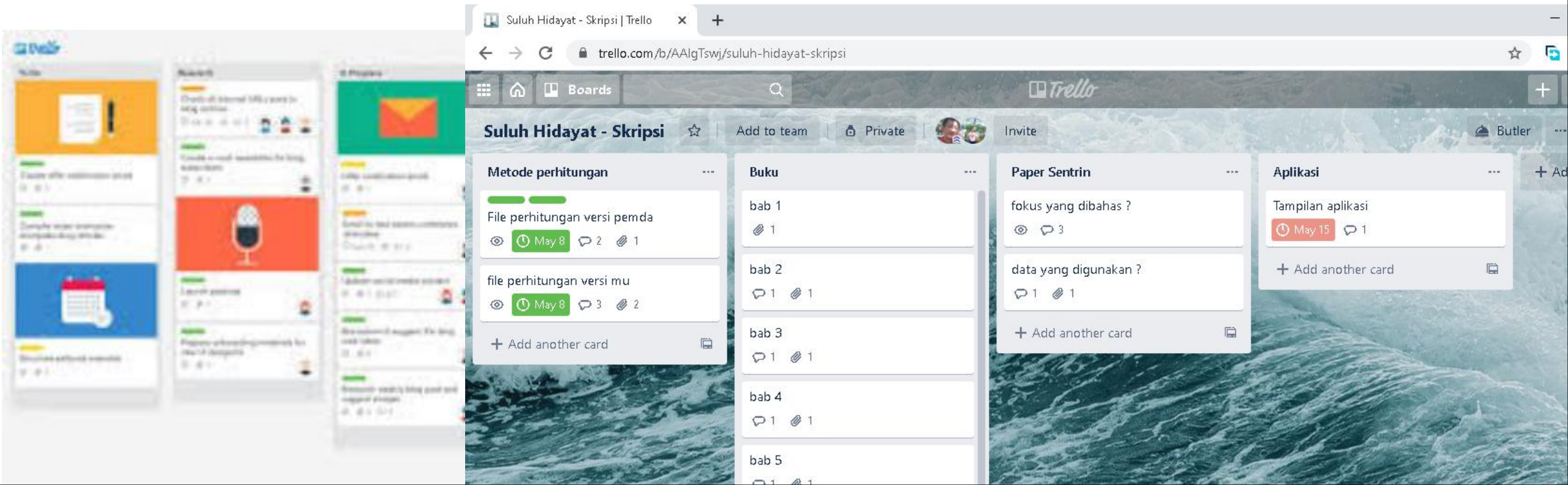
Tujuan

- Cocok untuk problem Based Learning
- Cocok untuk tugas Project
- Merekam Belajar Bersama
- Merespon Setiap tahap, kapan saja, dimana saja



Note

- Trello is a collaboration tool that organises your projects into boards
- Trello tells you what's being worked on,
 - who's working on what, and
 - where something is in a process.



Kanban

Kanban (development)

From Wikipedia, the free encyclopedia




This article is about the process-management and improvement method. For the lean-manufacturing process, see Kanban (manufacturing).

Kanban (Japanese 看板, signboard or billboard) approach aims to manage work by balancing demand with capacity and identifying bottlenecks.

Work items are visualized to give participants a visual board. Work is pulled as capacity permits, rather than pushed. In knowledge work and in software development, Kanban is used for decision-making about what, when, and how much work to do. It is often used in combination with other methods and frameworks, such as Scrum, which was inspired by the Toyota Production System.



Example of a Kanban Board

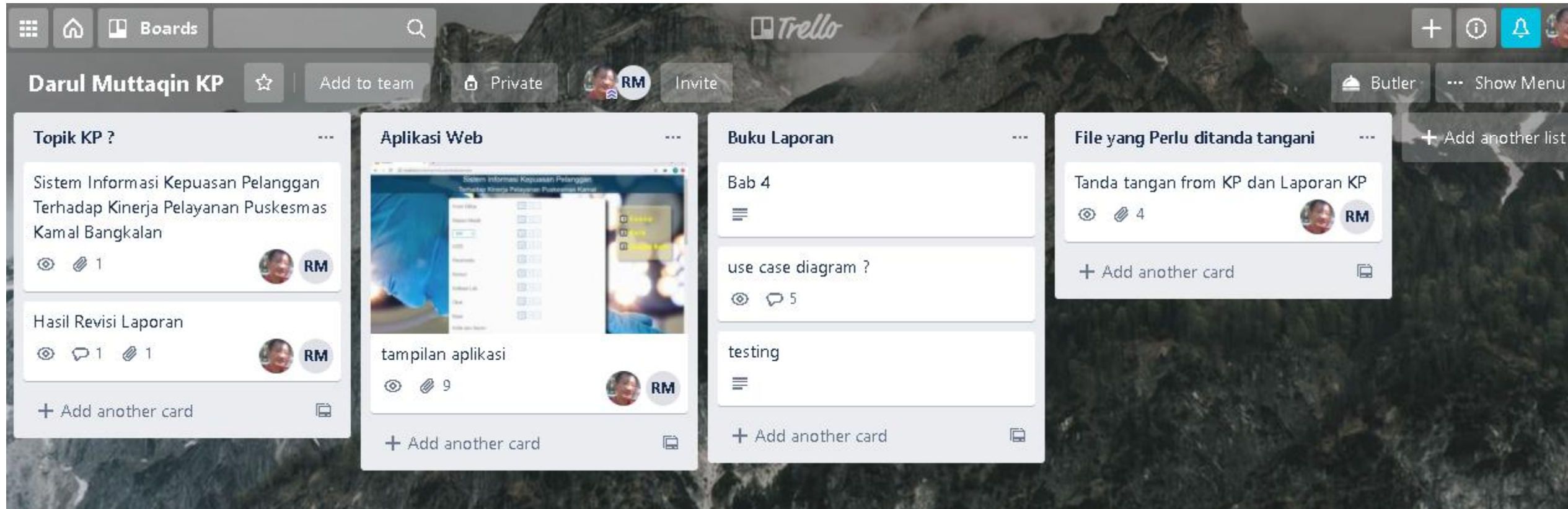
Backlog	In Progress (3)	Peer Review (3)	In Test (1)	Done	Blocked
					
Fast Track/ Defect					

Fitur



- You can use it for stages in a single project or keeping track of multiple projects. It is generally used as an individual tool but has the ability to be used in collaboration groups.
- Web based and on a normal PC it recommends the use of the Chrome browser.
 - It works on Firefox but NOT on Internet Explorer


How does Trello work?


- project/s are represented by Boards.
- Each Board contain Lists. Each List contains Cards.
- Cards are progressed from one list to the next using drag-and-drop



Card

 **Organise Removalists** in list **Doing** 

 [Edit the card description.](#)


 **Activity**

GG


GG **Gordon Grant** moved this card from To Do to Doing.
29 minutes ago

GG **Gordon Grant** added this card to To Do.
40 minutes ago


Labels


 [Edit Labels...](#)


Members


 [Assign...](#)


Actions


 [Add checklist...](#)


 [Due date...](#)

 [Attach File...](#)

 [Move...](#)

 [Subscribe](#)

 [Vote](#)

 [Archive](#)

Card #1 [More...](#)

To Do

- Open
- Sign In
- Create Board
 - Add Member
 - Add List
 - Add Card
 - Respon Card
- Close Board

TERIMA KASIH



Author ID

5998205
verified

Full Name

MOHAMMAD
KAUTSAR SOPHAN

Author Subject

software engineering ✕

[+ Add New Subject](#)[Statistic](#)[Update Profile](#)[Publications](#)[Books](#)[IPR](#)[WoS Document](#)[Arts](#)

Update Profile

[Sync PDDIKTI](#)[Update Password](#)

Status

Lecturer ▼

NIDN / NIDK

0013077702

Academic Grade Jabatan Fungsional

Senior Lecturer (Lektor) ▼

Google Scholar ID / URL

I2UCOVMAAAAJ ?

Title

Prof, Dr, Ir, etc

S.Kom, M.MT

Scopus Author ID

55070840300 ?

Last Education Degree

S2

ID Card Number (KTP Only)

3515081307770003

Department

Informatics