

## Hybrid Agile Methodology

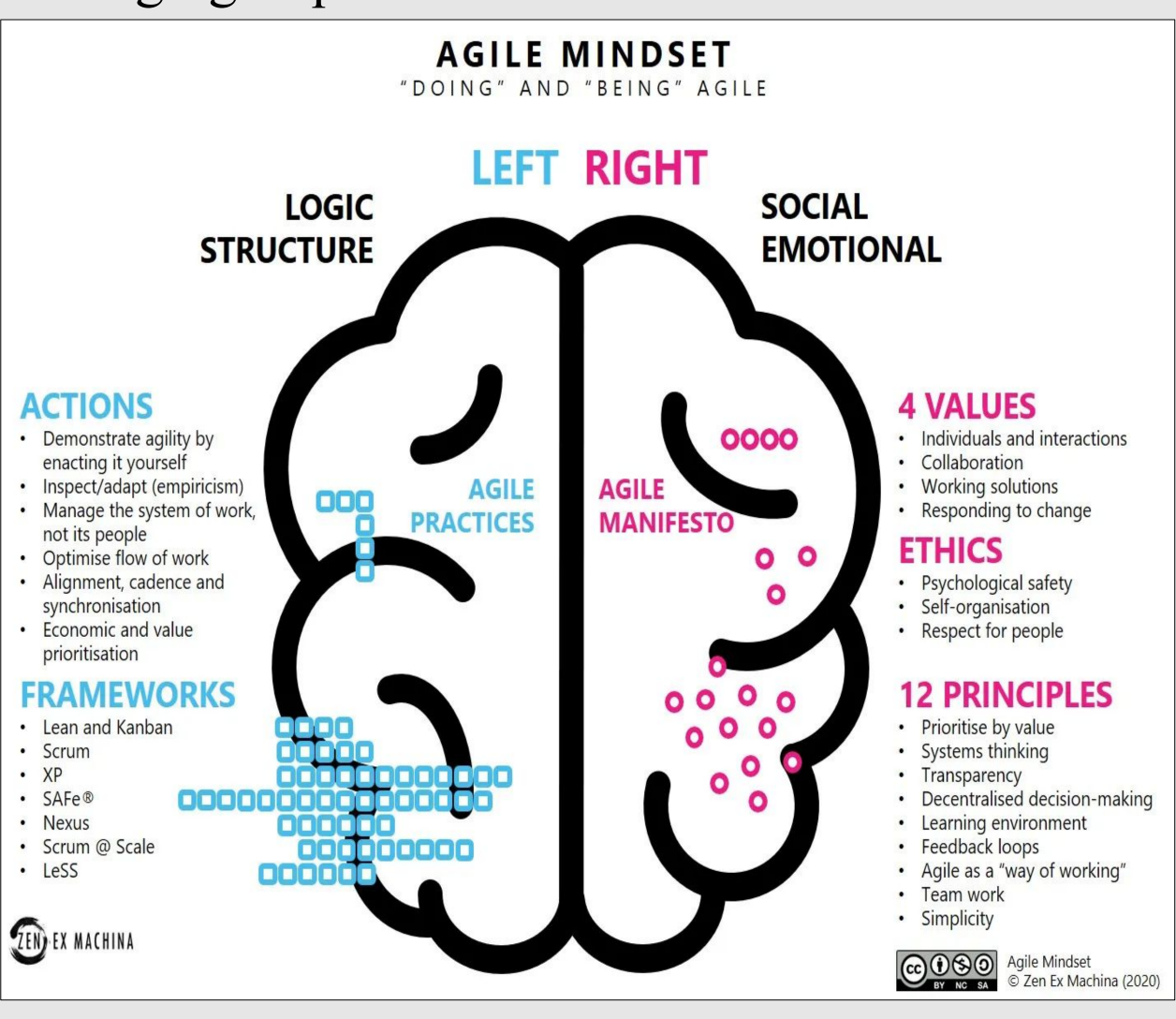
Team member: Hansakrish Kuttuvabaskar Faculty sponsors:KC Santosh (Chair, Computer Science) and Zachary J Tschetter (Instructor, Computer Science)

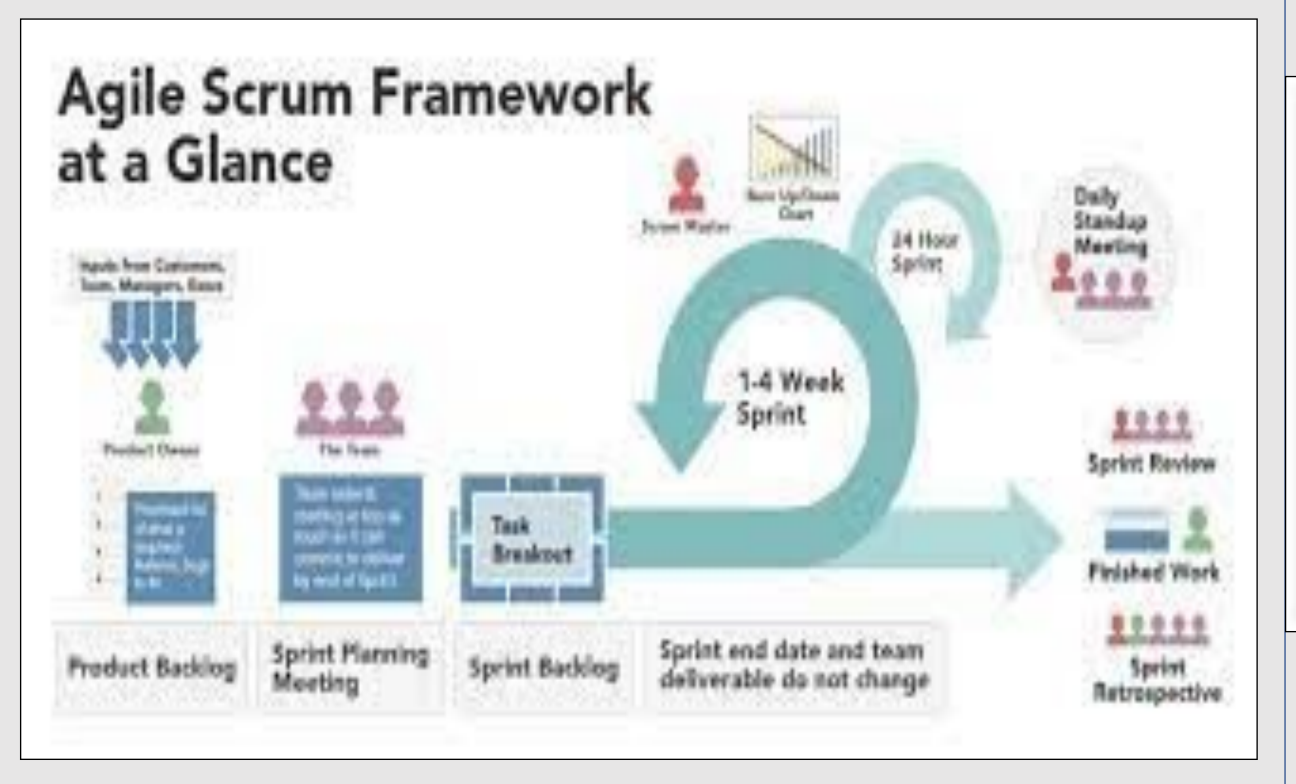


## What is Agile?

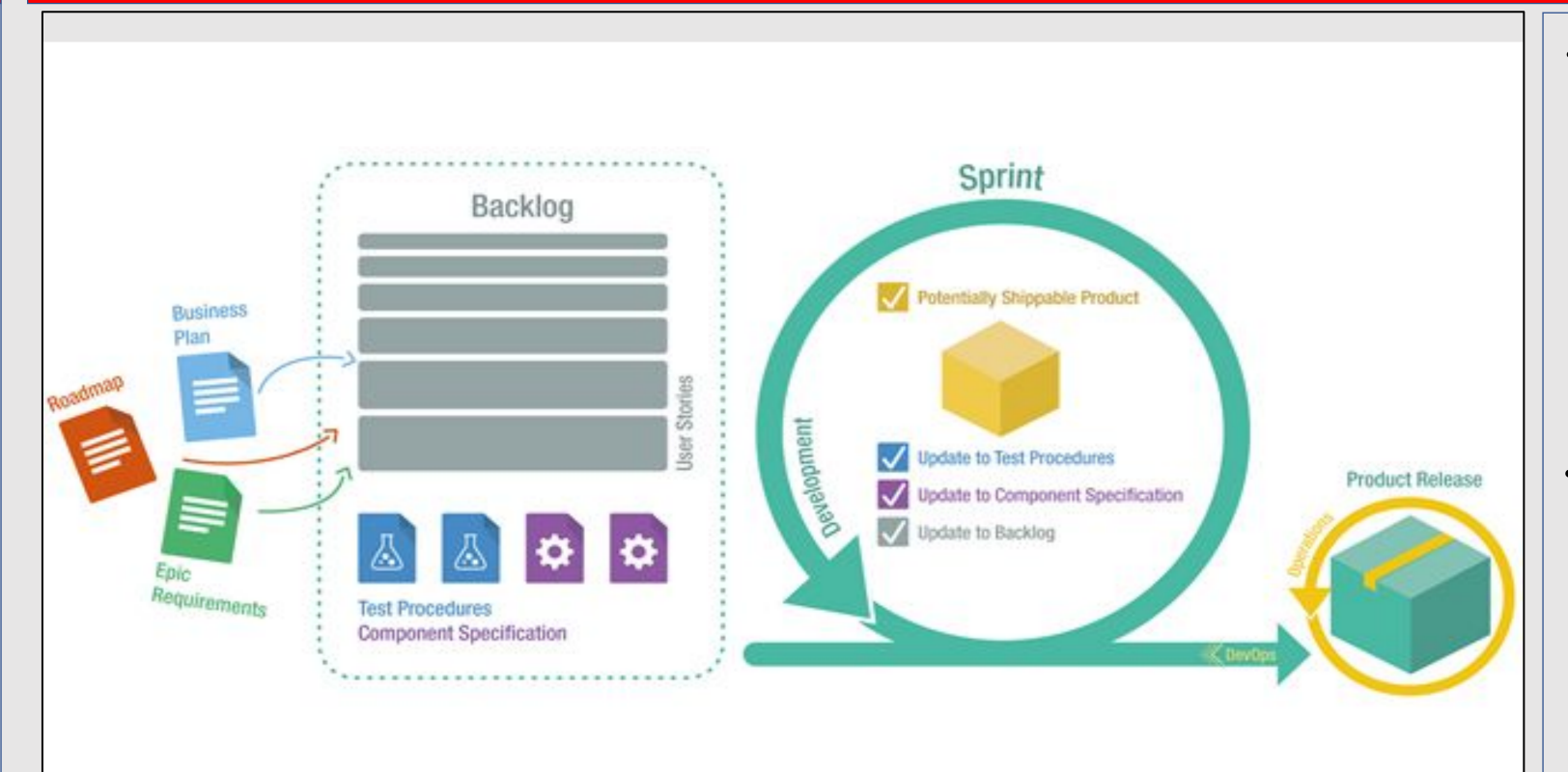
Dissatisfaction with Heavyweights approach such as plan driven development to software engineering led to development of agile methods in the late 1990's.

- Focus on code rather than design.
- Based on an Iterative approach
- Intended to deliver quickly and evolve to meet changing requirements.





## What is Hybrid Agile?



- . Mixed agile is a hybrid approach that combines multiple agile processes, allowing teams to choose best methods for their needs. This leads to more flexible, high-quality, collaborative software development. But, it can also result in confusion and inefficiency if not used correctly.
- Choosing the right mix of methods based on project needs and team dynamics is crucial for success. This offers more freedom for teams, but requires a thorough understanding of the various approaches and careful consideration of project requirements

## Hybrid model representation

