***What is the main aim of this article?***

- to verify strength and weakness of Enterprise level software development

- to research the impact of agile development on giant organizations

- to suggest ideas for future research on software development

- to apply theory-based framework on large organizations

***What are the core issues identified?***

- manage client collaboration over contract negotiation

- handle developers to integrate agile principles on development stage

- change existing methodologies to agile

- too much focus on customer needs (too many changes request)

***What is the main conclusion, and how are they substantiated?***

- can mitigate most weakness of software development by combining plan-based and agile methodologies

- for enterprise level development, using agile methodology can smoothly manage to development teams and clients.

-Since agile models are based on iterative software development, can quickly handle for iterative change request from clients