***Over the past few weeks*，*we learn some knowledge.***

* ***Agile Methods***
* *Identify the five most popular agile methods practised in the IT industry.*
* *Explain the main differences between different agile methods.*
* *Choose and apply a suitable agile model for a given scenario.*
* ***Planning and Scheduling***
* *Identify the most popular planning, estimation, and scheduling techniques practiced in the IT industry.*
* *Explain how planning, estimation, and scheduling work.*
* *Use network diagrams and the Critical Path Method (CPM) to calculate task and project completion times.*
* *Represent network diagrams as Gantt charts.*
* ***Documentation***
* *Identify the main purpose of project documentation.*
* *Explain documentation quality focus.*
* *Use source code comments.*
* *Compare between plain text and markup language.*
* *These past few weeks have covered Git, and writing code can be a bit difficult.  As we were writing, we couldn't find our mistakes when we made them, which made us anxious  .*
* *This is our homework*