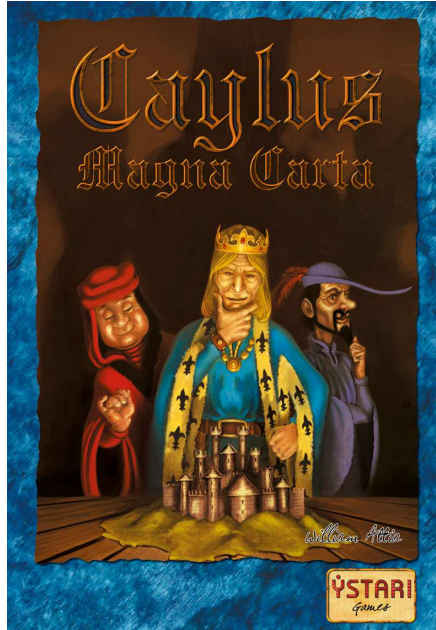
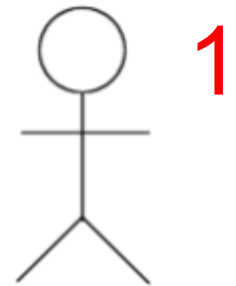



Tutored Project: **disintegration**




```
<?xml version="1.0"?>
<quiz>
  <qanda seq="1">
    <question>
      Who was the forty-second
      president of the U.S.A.?
    </question>
    <answer>
      William Jefferson Clinton
    </answer>
  </qanda>
  <!-- Note: We need to add
  more questions later.-->
</quiz>
```



Schedule

- What are the goals?

Use what you learnt at IUT during this year!

e.g.: PT Intégration ; Management de projets / Étapes d'une démarche / Projets agiles ; Communication digitale / Anglais ; Qualité logicielle ; Outils de tests / Tests fonctionnels automatisés ; Programmation Objet ; Patrons de conception ; Programmation fonctionnelle ; etc.

- When?

From Wednesday, July 10, 2019 at 4:10 PM to Friday, July 12, 2019 at 6:00 PM

- What exists?

`caylusMC.py` (a code for Caylus Magna Carta)

`game_elements-CaylusMagnaCarta.xml`

`CaylusMC_tâches.pdf` (list of tasks, in French)

`CaylusMC.docx` (report to fill)

Your job!

- Do some tasks for a computer scientist
 - You will not be able to do all listed tasks: choose as far as possible!
 - $\text{mark} \neq \sum(x \text{ for all } [x] \text{ of tasks done or tried})$
- Reporting (in English):
 - For each task done: give its number, the time (in minutes) spent to do it, some explanations about what you have done (with diagram or extract of the program or answer or etc.)
 - For each remaining task (into a table): give its number, the time (in minutes) spent (maybe 0) to do it, the total time (in minutes) estimated to do it, the problems to be solved to do it.
- Put on Moodle one archive file `CaylusMC_<name>.<ext>` including:
 - all `.py` (programs and tests)
 - all `.pdf` (diagrams)
 - all `.html` (documentation)
 - `CaylusMC.pdf` (reporting)