1. Describe the problems or challenges that you can think of when we apply scrum in our software development project.

* Define the product backlog
* Create repository in git
* Reach consensus
* Record the result
* Execute sprint

2. For every problem of part 1, think of a solution how we can solve this problem

* Execute the sprint
  + List of User story
  + Create a clear Definition of Done (DoD)
    - The team defines the DoD
    - The DoD evolves
  + Daily standup meeting with best practices
    - Same place, same location
    - Keep the energy level up
      * Time boxed at 15 minutes
      * Stand-Up
      * Walk the board
        + Helps in keeping focus
      * No problem solving
        + Take it offline
      * No story telling
        + Take it offline
  + Refine the product backlog
* Close the sprint
  + Members must feel safe
    - Evaluate the team, not individuals
  + Avoid complaint sessions
    - Express wishes instead of accusations
  + Use good facilitator
  + Do not try to tackle all problems at once
    - Have a retrospective after every sprint