

## Team Nerdvana

### Milestone Three ⇒ Checklist

---

#### Class Project:

##### → Pivotal Tracker

- Watch moodle videos.....☐
- Customize project settings (in Pivotal Tracker).....☐
- Do our team member avatars (in Pivotal Tracker).....☐
- WRITE PROJECT DESCRIPTION
  - On Pivotal Tracker.....☐
  - On Github/Repo.....☐
- ORGANIZE USER STORIES & EPICS (*from Milestone\_02*) into Pivotal Tracker.....☐
  - Prioritize them all!.....☐
  - Break down ONLY THE HIGHEST PRIORITY ONE.....☐
    - ONLY if it & user stories from it will go into this current iteration/sprint!
  - Do tasks on Pivotal Tracker.....☐
  - Write descriptions of stories FOR THIS CURRENT ITERATION/SPRINT.....☐
    - Add links to modeling artifacts that are in our repo (*from Milestone\_02*).....☐
  - Assign effort points in Pivotal Tracker.....☐
- PLAN THIS ITERATION/SPRINT -- follow DAD book page 292 (*in Chapter 14*)
  - Add a SINGLE user story to Sprint One (*no real features, yet*).....☐
    - A single user story FOR EACH TEAM MEMBER
      - Make them user story Owner in Pivotal Tracker.....☐
      - So one-to-one: **[User\_Story]** ⇔ **[Team\_Member]**
      - BREAK EACH USER STORY INTO TASKS.....☐
  - Check w/Becka -- ensure that our Sprint Backlog is correct
    - BEFORE WE START WORKING ON IT!.....☐

- Create VERY SIMPLE INITIAL VERSION of the class project app.....☐
    - Deploy app on Azure.....☐
    - Must have some DB interaction.....☐
      - Database ALSO deployed on Azure.....☐
    - Go through whole process on Pivotal Tracker.....☐
      - Conclude Sprint/Iteration One.....☐
      - Stick to your own user story (*each team member*).....☐
    - Follow & document Git workflow.....☐
- 
- 

### Team Project:

- **SELECT PROJECT IDEA WE ARE GOING TO GO WITH**.....☐
- EARLY INCEPTION:
  - Determine a “really good overall vision”.....☐
    - DO MINDMAP or other brainstorming diagram.....☐
    - Write initial description of our project vision.....☐
- DO PRELIMINARY LIST OF NEEDS & FEATURES.....☐
  - Also some of the requirements
    - Functional + Non-Functional.....☐
- COMPLETE SOME INITIAL DIAGRAMMING
  - Architecture Organization Diagram.....☐
  - Use Case Diagram.....☐
  - Flow / Sequence Diagram.....☐
  - E-R Diagram.....☐
  - Other diagrams -- *in addition to \*OR\* in replacement of the above*.....☐