# **Chat GPT Sprint Points Estimation Prompts**

#### Required Assets Before Making a Prompt [historical data]:

- Book "Scrum: The Art of Doing Twice the Work in Half the Time"
- Six previous sprints .xls data
- otter.ai meeting notes from those sprints
- Retrospective conversations data

## The Main Prompt:

Hi, Chat GPT. Based on the historical data from the previous six sprints [insert the number of sprints, eg. Sprint 33-39], the Otter.ai meeting notes from those sprints, and our retrospective conversations, please take a look at the new sprint [sprint number] and its stories [upload file]. Provide me with the accurate points estimation we can use in the next sprint in Jira. Please insert the stories in one column and the corresponding points in the column next to it. Thank you.

### Additional prompts [in case of possibly wrong estimation]:

#### Scenario 1 Prompt: Too high points

Hi Chat GPT, I suspect that some of the story point estimations for Sprint XY might be too high. Could you review the following stories and suggest revised estimates based on historical data and team capacity? Also, please explain the thought process behind it.

#### Stories:

- 1. Story 1
- 2. Story 2
- 3. Story 3

#### Scenario 2 Prompt: Too low points

Hi Chat GPT, I think some of the story point estimations for XY are too low. Can you take a look at these stories and recommend more accurate estimates based on past performance and complexity? Also, please explain the thought process behind it.

#### Stories:

1. Story 1

- 2. Story 2
- 3. Story 3

# Scenario 3 Prompt: Not all stories points estimated

Hi Chat GPT, I noticed that some stories in Sprint XY do not have story point estimations. Could you provide estimations for these stories based on the data from previous sprints?