**Project Plan**

**Document**

**“AutoBuild” - Automatic PC Part Builder**

October 24, 2020

Saturday Solution

Connor Kobel (015036474)

Daniel Gulland (018648771)

Ian Ho-Sing-Loy (026339220)

Nickolaus Marshall-Eminger (025567241)

Sirage El-Jawhari (018359144)

Zeinab Farhat (017990360)

# 

[**General Timeline**](#_47o7sdlxrqwa) **3**

[**Feature Level Plan (Will be in Timeline’s order)**](#_jvrjk7493mkl) **3**

# **General Timeline**

Will show a comprehensive timeline from now to the projected deadline of the project.

# Our projected timeline for the completion of AutoBuild, from startDate/startSprint# to endDate/endSprint#.

# **Not final, will be more refined.**

# **Used** [**https://time.graphics/**](https://time.graphics/) **to create the timeline, can also provide a link to timeline for a more detailed representation.**

# **Feature Level Plan (Will be in Timeline’s order)**

* Name of feature/component/requirement (ex. UAC, Logging, etc.)
  + Projected time (educated estimate): “x hours to complete” will go here.
  + Possible complications (risk assessment, risk prevention, risk mitigation) will go here.
  + What features logging interacts with will go here.
* **Logging**
  + **60 hours to complete.**
  + **Forgetfulness of logging specific data or errors which will result in an inaccurate aggregation of user data, or errors that may not be detectable thus leading to a lack of accurate assessment of user data or errors.**
    - **This can be prevented by running elaborate tests to ensure foreseeable risks are avoided. If there is an unforeseen risk, it will be mitigated by immediately addressing and fixing the issue.**
  + **Interacts with all features that contain user interaction on the front end, as well as back end errors that are hidden at the “normal user” level.**
* Name of feature/component/requirement (ex. UAC, Logging, etc.)
  + Projected time (educated estimate): “x hours to complete” will go here.
  + Possible complications (risk assessment, risk prevention, risk mitigation) will go here.
  + What features logging interacts with will go here.
  + What features logging interacts with will go here.
* … (cont.)