Name: Pranav Kammili

Email Address: [pkammili@purdue.edu](mailto:pkammili@purdue.edu)

Project Title: Productivity Tracker

Main features:

1. Add/edit/delete specific activities
2. Filter out activities by date, importance, activity, or the productivity score itself

Database design

A screenshot of a computer

Description automatically generated

Activity\_date will be represented by a string that is “mm-dd-yyyy”

Activity\_id is just a unique integer

Activity\_name

Importance is an integer from 1, which means not valuable at all, to 10, which means extremely important.

Time\_spent\_hrs is just hours but put in decimal form

Productivity\_score is the product of importance and time spent

Sketches:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated