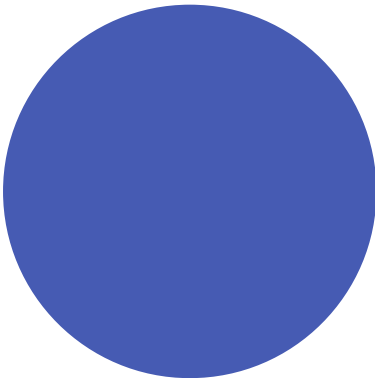
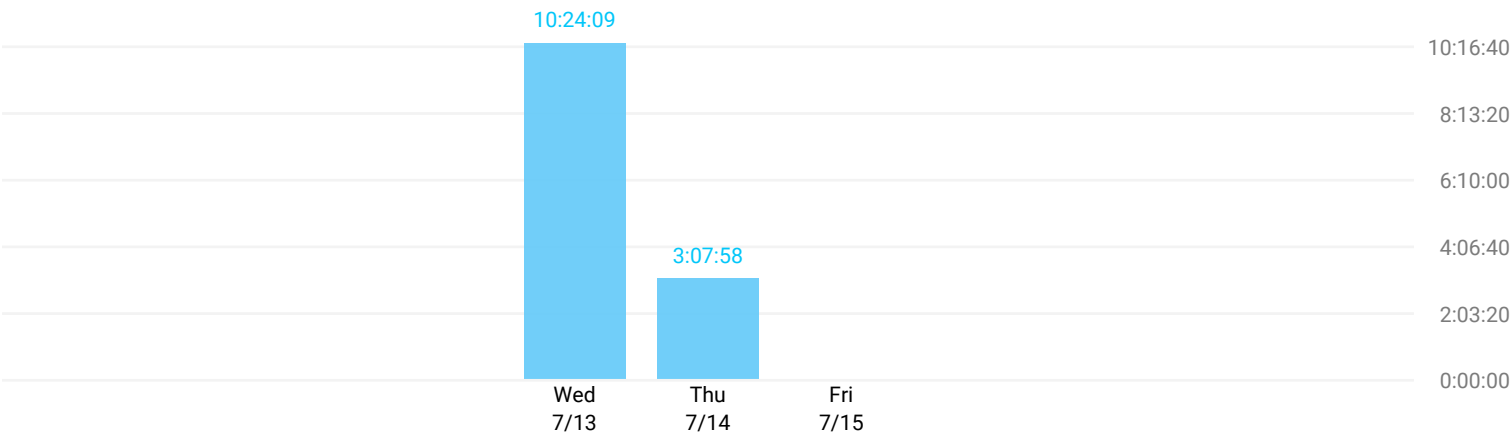


Summary Report

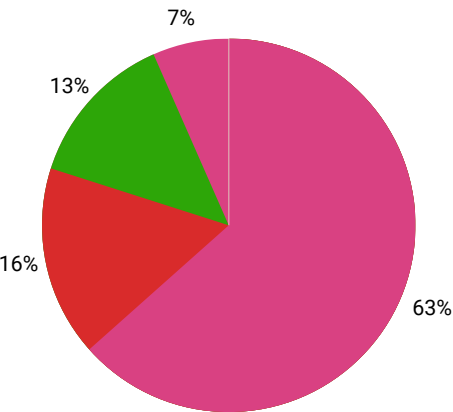


07/13/2022 – 07/15/2022

TOTAL HOURS: 13:32:07



PROJECT	DURATION
<div><div></div> Nanomi Optics</div> • Misa Hayashida	13:32:07



TIME ENTRY	DURATION
<div></div> Analyzing MatLab legacy code and refactoring Upper Lenses math methods and tests	8:34:47
<div></div> Nanomi optics looking for graphics error	2:13:58
<div></div> Analyzing Matlab legacy code and implementing Lower lenses math methods and tests	1:49:22
<div></div> Reviewing PRs	0:54:00

PROJECT - TIME ENTRY

DURATION

PERCENTAGE

<ul style="list-style-type: none"> Nanomi Optics Misa Hayashida 	13:32:07	100.0%
Analyzing Matlab legacy code and implementing Lower lenses math methods and tests	1:49:22	13.47%
Analyzing MatLab legacy code and refactoring Upper Lenses math methods and tests	8:34:47	63.39%
Nanomi optics looking for graphics error	2:13:58	16.5%
Reviewing PRs	0:54:00	6.65%