




Kent Mark

3/3/20

Cpre 288 – P1 Prelab

Lab Section 3

 note @118  

stop following 29 views

Prelab P1 Post

A. My name is Kent Mark, I'm a junior studying software engineering. I am in lab section 3.

B. <https://www.acieta.com/why-robotic-automation/robotic-solutions-industry/automotive-applications/>

C. Acieta, "Robotic Manufacturing For Automobiles," acieta.com, 2016. [Online]. Available: <https://www.acieta.com/why-robotic-automation/robotic-solutions-industry/automotive-applications/>. [Accessed March, 2, 2020].

D. The robots that are tasked with manufacturing cars can do a wide range of tasks, such as, arc welding, painting, switching of car parts, and unassisted assembly of vehicles. Larger robots are used to assemble the frame of the vehicles, whereas smaller robots are used to assemble smaller parts of the vehicles. Today just about all automotive companies utilize these robots to aid in the production of their vehicles.

project_pre1

edit

good note | 0

Updated 23 hours ago by Kent Mark