|  |  |
| --- | --- |
| Programming Displays in RoboPro Name: | |
| **Learning Target:**  **I can create automation through construction and programming**  **Supporting Target: I can program automation systems to meet a need** | |
| www.opencim.weebly.com > Robots in Manufacturing > Automation in Manufacturing >  Automation with RoboPro > Programming Automation systems > Simulation Mode | |
| Instructions:   1. Watch Video 2. Create a file and save   “Your Name Display.rpp”   1. Create the code that displays your name when you press a button and goes blank when you release the button.   \*Note\* Use another text element and panel display | After completing the assignment:  1) Why is it important to know your display’s character length?  2) Try to program a slider to display its value using these elements:  Save the file as “Your Name Slider Display |

|  |  |
| --- | --- |
| Programming Displays in RoboPro Name: | |
| **Learning Target:**  **I can create automation through construction and programming**  **Supporting Target: I can program automation systems to meet a need** | |
| www.opencim.weebly.com > Robots in Manufacturing > Automation in Manufacturing >  Automation with RoboPro > Programming Automation systems > Simulation Mode | |
| Instructions:   1. Watch Video 2. Create a file and save   “Your Name Display.rpp”   1. Create the code that displays your name when you press a button and goes blank when you release the button.   \*Note\* Use another text element and panel display | After completing the assignment:  1) Why is it important to know your display’s character length?  2) Try to program a slider to display its value using these elements:  Save the file as “Your Name Slider Display |