|  |  |
| --- | --- |
| Programming Lamps 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 > Programming Lamps | |
| Instructions:  Watch Videos  Follow the instructions  -Create and save a file  “your name programming lamps.rpp”  -Create code that will turn on a lamp when you push a button and turn it off when you release the button  -Add a lamp that turns on when you are not pushing the button and turns off when you are pushing the button. | After watching the video…..  1) Can you dim a lamp in simulation mode?  2) Why do we call lamps in simulation mode “digital”? |

|  |  |
| --- | --- |
| Programming Lamps 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 > Programming Lamps | |
| Instructions:  Watch Videos  Follow the instructions  -Create and save a file  “your name programming lamps.rpp”  -Create code that will turn on a lamp when you push a button and turn it off when you release the button  -Add a lamp that turns on when you are not pushing the button and turns off when you are pushing the button. | After watching the video…..  1) Can you dim a lamp in simulation mode?  2) Why do we call lamps in simulation mode “digital”? |