

ASSIGNMENTS

1. What is Yocto?
2. What is the directory where custom recipes for your project go in Yocto?
3. Is it possible to create custom images using Yocto?
4. What does the bitbake command do?
5. What is poky?
6. How to add a layer a recipe in yocto?
7. What is the use of open-embedded?
8. What are the steps to build an image have?
9. What are the steps to create custom image?
10. How to add package in yocto?
11. What is the difference in source and build?
12. How to add a package in rootfs?
13. What is Machine?
14. Where we will find the kernel sources in yocto?
15. Where we can find the images of the OS?

Add Few Packages using yocto source.

1. hello-world(using c)
2. hello-world(using python)
3. curl
5. mqtt
6. bluez
7. mysql-python
8. busybox-udhcp
9. tzdata
10. mraa
