

## 

- 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?

Add Few Packages using yocto source.

- hello-world(using c)
- 2. hello-world(using python)
- 3. curl
- 5. mgtt
- 6. bluez
- 7. mysql-python
- 8. busybox-udhcpc
- 9. tzdata
- **10.** mraa

\*