

org.usfirst.frc3707.Creedence.lidar.
Lidar.getLidarError

org.usfirst.frc3707.Creedence.lidar.
Lidar.pidGet

org.usfirst.frc3707.Creedence.subsystems.lift
System.getLiftHeight

org.usfirst.frc3707.Creedence.lidar.
Lidar.getDistance

```
graph LR; A["org.usfirst.frc3707.Creedence.lidar.Lidar.getLidarError"] --> D["org.usfirst.frc3707.Creedence.lidar.Lidar.getDistance"]; B["org.usfirst.frc3707.Creedence.lidar.Lidar.pidGet"] --> D; C["org.usfirst.frc3707.Creedence.subsystems.liftSystem.getLiftHeight"] --> D;
```

The diagram illustrates a dependency or data flow where three separate methods from different parts of the codebase are used by a single method. Three white rectangular boxes on the left, each containing a fully qualified class name and a method name, have blue arrows pointing towards a single gray rectangular box on the right. The gray box also contains a fully qualified class name and a method name. The arrows originate from the bottom-right of the first box, the bottom-left of the second box, and the top-right of the third box, all converging on the left side of the gray box.