Below steps need to be followed for Logging purpose

//Logging: Step 1

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

//Logging: Step 2, add below as data member of a class

private static final Logger LOGGER=LoggerFactory.getLogger(MyApplication.class);

//Logging: Step 3, invoke with info, warn, error as appropriate

LOGGER.info("This is Test logggggggggggggggggggggg");

Now, run the Application and check if above log exists in console

Further, you may try, below

//Step 4

//In properties file

//logging.level.com.cj=TRACE

//ERROR, WARN, INFO, DEBUG, or TRACE as logging level, specified in the order

//By default, logging level is automatically set to INFO. It means that code>DEBUG and

//TRACE messages are not visible

//Step 5 //add below line in application.properties file

//logging.file.path=F:\\removeme\\application.log