OpenOCD manual:

1. Supply the chip with clock (from FPGA scripts)
2. Run the following command on windows command prompt  
   openocd -f C:\zedboard\diana-rtl\fpga\pulpissimo-zedboard\openocd-zedboard-hs2.cfg

GDB Manual

riscv64-unknown-elf-gdb.exe \\wsl$\Ubuntu\home\imandadras\diana-riscv-src\ana\_boot\_ex\_v1\build\hwme.c\pulpissimo\hwme\hwme -x C:\zedboard\diana-fpga-sw\host\_scripts\templates\gdb-run-soc.sh

riscv64-unknown-elf-gdb.exe Z:/home/imandadras/diana-riscv-src/ana\_char\_loop/build/hwme.c/pulpissimo/hwme/hwme -x C:/zedboard/diana-fpga-sw/host\_scripts/templates/gdb-run-soc.sh