1. Does CORDIC work without modification in 4th quadrant as well ? **Yes**
2. Look at theta = 90 degrees (2’s complement needed ??) **Not needed but there is a wrong value before the right value is displayed**
3. Handling the target angles that do not lie in quadrant 1 :
4. Have a separate module get\_conv\_target\_angle(target\_angle, target\_angle\_conv)

**All four quadrants working**

1. How to feed inputs and monitor the outputs to this program ?
2. Is this implementation OK ?
3. Pipelining
4. tanh.