```
File Edit View Bookmarks Window Help
```

```
Transcript
  Moderani
# vsim work.FIR Filter Project1 work.FIR Filter Project1 tb
# Start time: 22:42:55 on Sep 09,2024
# Loading work.FIR Filter Project1
# Loading work.dff
# Loading work.nor2
# Loading work.inv
# Loading work.nand2
# Loading work.xor2
# Loading work.oai22
# Loading work.aoi22
# Loading work.nand3
# Loading work.nor3
# Loading work.FIR Filter Project1 tb
add wave -position end sim:/FIR Filter Project1 tb/*
VSIM 12> run -all
# Time:
               Data in: 0
                             Data out: x
                                             reset: 1
# Time:
               Data in: 0
                             Data out: 0
         5
                                             reset: 1
# Time: 10
               Data in: 0
                             Data out: 0
                                             reset: 0
# Time: 160
               Data in: 6
                             Data out: 0
                                             reset: 0
# Time: 310
               Data in: 3
                             Data out: 0
                                             reset: 0
# Time: 325
               Data in: 3
                             Data out: 42
                                             reset: 0
# Time: 335
               Data in: 3
                             Data out: 720
                                             reset: 0
# Time: 460
               Data in: 2
                             Data out: 720
                                             reset: 0
               Data in: 2
# Time: 475
                             Data out: 699
                                             reset: 0
# Time: 485
               Data in: 2
                             Data out: 360
                                             reset: 0
# Time: 610
               Data in: 5
                             Data out: 360
                                             reset: 0
# Time: 620
               Data in: 5
                             Data out: 360
                                             reset: 1
               Data in: 5
# Time: 625
                             Data out: 0
                                             reset: 1
               Data in: 5
# Time: 630
                             Data out: 0
                                             reset: 0
               Data in: 2
                             Data out: 0
# Time: 780
                                             reset: 0
# Time: 795
               Data in: 2
                             Data out: 35
                                             reset: 0
# Time: 805
               Data in: 2
                             Data out: 600
                                             reset: 0
# Time: 930
               Data in: 0
                             Data out: 600
                                             reset: 0
# Time: 945
               Data in: 0
                             Data out: 579
                                             reset: 0
# Time: 955
               Data in: 0
                             Data out: 240
                                             reset: 0
               Data in: 2
# Time: 1080
                             Data out: 240
                                             reset: 0
# Time: 1095
               Data in: 2
                             Data out: 226
                                             reset: 0
               Data in: 2
# Time: 1105
                             Data out: 0
                                             reset: 0
# Time: 1230
               Data in: 4
                             Data out: 0
                                             reset: 0
               Data in: 4
# Time: 1245
                             Data out: 14
                                             reset: 0
               Data in: 4
                             Data out: 240
# Time: 1255
                                             reset: 0
                   : /home/eng/d/dal852207/CE6325 Projects/Project1/Synthesis/FIR Filter Project1 tb.v(74)
# ** Note: $stop
    Time: 1380 ns Iteration: 0 Instance: /FIR Filter Project1 tb
# Break in Module FIR Filter Project1 tb at /home/eng/d/dal852207/CE6325 Projects/Project1/Synthesis/FIR Filter Project1 tb.v line 74
```