# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 15

# Data = 182

# OutVal = 3

# Next activity is in 5 ps.

Run

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 30

# Data = 182

# OutVal = 9

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 60

# Data = 182

# OutVal = 21

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 120

# Data = 182

# OutVal = 45

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 241

# Data = 182

# OutVal = 93

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = 483

# Data = 182

# OutVal = 189

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = -57

# Data = 182

# OutVal = 178

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = -114

# Data = 182

# OutVal = 156

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = -227

# Data = 182

# OutVal = 111

# Break in Module DrowsinessDetector at C:/Users/Yen/Desktop/FYP\_DrowsinessDetector/DrowsinessDectetor/DrowsinessDetector.sv line 81

Run

# In = '{200, 200, 200, 200, 200, 200, 200, 200, 200, 200}

# Data Read = -453

# Data = 182

# OutVal = 21