**NOTES / COMMENTS / DRAWINGS FROM YOUR EXPERIMENT**

*Insert Octave plots within the drawing canvasses below.*

a) Plot the binary stream (-1, +1) and insert it into the drawing canvas below:

b,c) Insert your QPSK signal plot below:

d) Insert the plot of the signals after multipliers, here:

Comments on the signals after multipliers:

e) Insert your generated i-q plot here (constellation diagram after integrators) :

f) Insert your generated noisy i-q plot here :

(show two decision points where decisions would be incorrect)

**QUESTIONS**

What was your decision thresholds:

**CONCLUSION**

*Write down what you have learned with this experiment.*