CPSC 131- F16

Homework- Functions

Due date: 11/2/2016

Answer the following questions in a document file and name it as your [Last name \_First name].docx

Q1- Write a void function to display an equilateral triangle on a polar plot.

Q2- Write a recursive function to evaluate the Fibonacci function

Q3- Write a function vout=insert\_after(v,x,k) that insert the value x into vector v after the k’th element

Q4- Write a function that has two strings (s1,s2)and return 1,-1,0 if s1>s2, s1<s2 and s1=s2 respectively .