## Waterfall Scheduling Skills Practice Assignment Exercise 3 Activity Diagram Analysis

1. The m	ninimum number of days that it will take to complete this project is
(exam	 nple: 75)
activi	ritical path for this project is identified by the following sequence of ties  nple: C-G-N)
•	oath with the greatest float/slack begins with activity  nple: B)
	ctivity with the greatest float/slack is activity  nple: M)
minin by	duration estimate for Activity G were changed from 4 to 7, the num number of days needed to complete the project would increase  nple: 4)
Submitte	d By: