

Basic Scheduling

A	3	
B	4	A
C	2	A
D	5	B
E	1	C
F	2	C
G	4	D,E
H	3	F,G

A has to finish first will take 3 days

B will take 4 days to finish, after 3 days passed that's total of 7 days

C will be in progress simultaneously with B

E will be simultaneous with B when C is done

F will be simultaneous with E and B when C is done

D will start when B is finished that's total of 12 days

G will start when D is done that will be total of 16

H will start when G is done that will be total of 19

Activities that can be delayed is C, E, F