Given the following Activity on node network. The letters represent activity name and the numbers represent activity durations.

B(6)

A(4)

D(5)

C(6)

E(4)

F(5)

Start

End

1. Enter the total float (total slack) of each activity in the following table

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Activity | A | B | C | D | E | F |
| Total Float |  |  |  |  |  |  |

1. Using at most 2 dummy activities, draw the Activity on Arc network for the above project.

E

D

C

A

B

F