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| --- | --- | --- | --- | --- |
| Actividad | Duración normal | Duración Extrema | Coste normal | Coste extremo |
| A | 3 | 2 | 30 | 50 |
| B | 2 | 1 | 30 | 45 |
| C | 2 | 2 | 24 | 40 |
| D | 1 | 1 | 15 | 15 |
| E | 3 | 2 | 30 | 50 |

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| Ti | Ei | Li |
| 1 | 0 | MIN(L2-A,L3-B)=MIN(3-3,3-2)=0 |
| 2 | MAX (E1+A, E3+F1)=MAX(0+3,2+0)=3 | L4-C=5-2=3 |
| 3 | E1+B=0+2=2 | MIN(L5-D, L2-F1)=MIN(5-1,3-0)=3 |
| 4 | MAX(E2+C,E5+F2)=MAX(3+2,3+0)=5 | L6-E=8-3=5 |
| 5 | E3+D=2+1=3 | L4-F2=5-0=5 |
| 6 | E4+E=5+3=8 | L6=8 |

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| Ti | Ei | Li |
| 1 | 0 | MIN(L2-A,L3-B)=MIN(2-2,2-1)=0 |
| 2 | MAX (E1+A, E3+F1)=MAX(0+2,1+0)=2 | L4-C=4-2=2 |
| 3 | E1+B=0+1=1 | MIN(L5-D,L2-F1)=MIN(4-1,2-0)=2 |
| 4 | MAX(E2+C,E5+F2)=MAX(2+2,2+0)=4 | L6-E=6-2=4 |
| 5 | E3+D=1+1=1 | L4-F2=4-0=4 |
| 6 | E4+E=4+2=6 | L6=6 |

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| Actividad | Ruta(i->j) | Dij | Eij | Lij | Hij | ¿Crítico? |
| A | 1->2 | DA=3 | E1=0 | L2=3 | Hij=3-3-0=0 | X |
| B | 1->3 | DB=2 | E1=0 | L3=3 | Hij=3-2-0=1 |  |
| C | 2->4 | DC=2 | E2=3 | L4=5 | Hij=5-2-3=0 | X |
| D | 3->5 | DD=1 | E3=2 | L5=5 | Hij=5-1-2=2 |  |
| E | 4->6 | DE=2 | E4=5 | L6=7 | Hij=7-2-5=0 | X |

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| Actividad | Ruta(i->j) | Dij | Eij | Lij | Hij | ¿Crítico? |
| A | 1->2 | DA=2 | E1=0 | L2=2 | Hij=2-2-0=0 | X |
| B | 1->3 | DB=1 | E1=0 | L3=2 | Hij=2-1-0=1 |  |
| C | 2->4 | DC=2 | E2=2 | L4=4 | Hij=4-2-2=0 | X |
| D | 3->5 | DD=1 | E3=1 | L5=4 | Hij=4-1-1=2 |  |
| E | 4->6 | DE=2 | E4=4 | L6=6 | Hij=6-2-4=0 | X |