SPM Tut05

Exe1:

A.

CV = 20,000 – 25,000 = -5,000

SV = 20,000 – 23,000 = -3,000

CPI = 20,000/25,000 = 80%

SPI = 20,000/23,000 = 87%

B.

* Behind schedule
* Over budget

C.

EAC = 120,000/0.8 = 150,000

The project performing worse than planned

D.

Time to finish = 12/0.87 = 13 month 24 days