

Q) Mem = 100, 500, 200, 300, 600

Proc = 212, 417, 112, 426

① F.F =

100	500	200	300	600
	212	112		417

426 → X Mem utl = $\frac{741}{1700} = \underline{\underline{0.435}}$

② BF =

100	500	200	300	600
	417	112	212	426

$\frac{1167}{1700} = \underline{\underline{0.686}}$

③ WF =

100	500	200	300	600
	417		112	212

426 → X

$\frac{741}{1700} = \underline{\underline{0.435}}$