

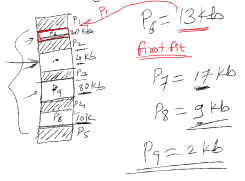
* First Fit, Next Fit, Best Fit, Worst Fit

First Fit - Allocate the first hole which is big enough

Next Fit - Same as first fit, starts searching from last allocated hole

Best Fit - Allocate the smallest hole which is big enough

Worst fit - Allocate largest hole



$P_8 = 13kb$

First fit

$P_7 = 17kb$

$P_8 = 9kb$

$P_9 = 2kb$