## Output

```
First Fit
Process 0 in Block 0
Process 1 in Block 2
Process 2 in Block 1
Fragmantation 134

Worst Fit
Process 0 in Block 2
Process 2 in Block 0
Fragmantation 189

Best Fit
Process 0 in Block 1
Process 1 in Block 2
Process 2 in Block 0
Fragmantation 134
```

## Solution Code

```
processes=(12 100 5)
blocks=(56 45 150)
blocked=(0 0 0)
fragma=0
first_fit() {
    for p in "${!processes[@]}"
        for b in "${!blocks[@]}"
            if ((${blocked[$b]} == 0 && ${processes[$p]} <= ${blocks[$b]}))
                blocked[$b]=${processes[$p]}
                echo "Process " $p "in Block " $b
                fragma=$(($fragma + ${blocks[$b]} - ${processes[$p]}))
                break
worst_fit() {
    idx=0
    prev=-1
    for p in "${!processes[@]}"
        idx=0
        for b in "${!blocks[@]}"
            if ((${blocked[$b]} == 0 && ${processes[$p]} <= ${blocks[$b]} &&
${blocks[$b]} > prev))
                idx=$b
                prev=${blocks[$b]}
        if (($prev != -1))
```

```
then
            blocked[$idx]=${processes[$p]}
            echo "Process " $p "in Block" $idx
            prev=-1
            fragma=$(($fragma + ${blocks[$idx]} - ${processes[$p]}))
best_fit() {
    prev=1000000000
    for p in "${!processes[@]}"
        idx=0
        for b in "${!blocks[@]}"
            if ((${blocked[$b]} == 0 && ${processes[$p]} <= ${blocks[$b]} &&
${blocks[$b]} - ${processes[$p]} < prev))
                idx=$b
                prev=${blocks[$b]}
        if (($prev != 100000000))
           blocked[$idx]=${processes[$p]}
            prev=10000000000
           echo "Process " $p "in Block" $idx
           fragma=$(($fragma + ${blocks[$idx]} - ${processes[$p]}))
print_blocked() {
    for i in "${!blocked[@]}"
       echo ${blocked[$i]}
reset() {
    for i in "${!blocked[@]}"
        blocked[$i]=0
    fragma=0
main() {
   echo "First Fit"
    first_fit
    echo "Fragmantation " $fragma
   reset
    echo "Worst Fit"
   worst_fit
    echo "Fragmantation " $fragma
    reset
```

```
echo "Best Fit"
best_fit
# print_blocked
echo "Fragmantation " $fragma
reset
}
main
```